-	0	((345/7,32.ccls. or 359/462-477.ccls. or	USPAT;	2003/06/25 18:08
		348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and	US-PGPUB;	
		stereoscopic) and (half\$face or half adj	EPO; JPO; DERWENT;	
		face) adj detect\$4	IBM TDB	
_	1		USPAT;	2003/06/25 18:09
	_	348/51-60.ccls. or 345/\$.ccls. or	US-PGPUB;	2003/00/23 10.03
		349/15.ccls. or 353/7-8.ccls.) and	EPO; JPO;	
		stereoscopic) and inclined adj magnetic	DERWENT;	
	ļ	adj field	IBM TDB	
-	1	( ( )	USPAT;	2003/06/25 18:13
		348/51-60.ccls. or 345/\$.ccls. or	US-PGPUB;	
		349/15.ccls. or 353/7-8.ccls.) and	EPO; JPO;	
		stereoscopic) and inclined near magnetic	DERWENT;	
_	54	adj field ((345/7,32.ccls. or 359/462-477.ccls. or	IBM_TDB	2002/06/05 10 12
	J4	348/51-60.ccls. or 345/\$.ccls. or	USPAT;	2003/06/25 18:13
		349/15.ccls. or 353/7-8.ccls.) and	US-PGPUB; EPO; JPO;	
		stereoscopic) and magnetic adj sensor	DERWENT;	
		storeobcopie, and magnetic adj school	IBM TDB	
-	35	(((345/7,32.ccls. or 359/462-477.ccls. or	USPAT;	2003/06/25 18:13
	1	348/51-60.ccls. or 345/\$.ccls. or	US-PGPUB;	
		349/15.ccls. or 353/7-8.ccls.) and	EPO; JPO;	
		stereoscopic) and magnetic adj sensor) and	DERWENT;	
		orientation	IBM_TDB	
-	35		USPAT;	2003/06/25 18:14
		or 348/51-60.ccls. or 345/\$.ccls. or	US-PGPUB;	
		349/15.ccls. or 353/7-8.ccls.) and	EPO; JPO;	
		stereoscopic) and magnetic adj sensor) and orientation) and position	DERWENT;	
]_	1792	tristate adj buffer	IBM_TDB USPAT;	2003/06/20 12:43
	1,32	cirstate adj burier	US-PGPUB;	2003/06/29 13:43
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
- ,,	72	(tristate adj buffer) and 345?\$.ccls.	USPĀT;	2003/06/27 10:32
			US-PGPUB;	
]			EPO; JPO;	
İ			DERWENT;	
1	70	(Finisher and Lucco ) 1 245/6 3	IBM_TDB	
-	72	(tristate adj buffer) and 345/\$.ccls.	USPAT;	2003/06/27 10:32
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	3	(tristate adj buffer) and 323/\$.ccls.	USPAT;	2003/06/27 10:32
			US-PGPUB;	2003/00/2/ 10:32
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	[ 41	((tristate adj buffer) and 345/\$.ccls.)	USPĀT;	2003/06/27 10:52
		and power	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	,
_	0	(((tristate adj buffer) and 345/\$.ccls.)	IBM TDB	2002/05/07 12 55
1	1	and power) and se adj power	USPAT; US-PGPUB;	2003/06/27 10:52
		Pough and pe ad bower	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	2	(((==================================	USPĀT;	2003/06/27 10:53
		and power) and first adj power	US-PGPUB;	
			EPO; JPO;	ļ
			DERWENT;	
_		///====================================	IBM_TDB	
-	0	(((tristate adj buffer) and 345/\$.ccls.)	USPAT;	2003/06/27 10:56
		and power) and (gate adj line) near2 selection	US-PGPUB;	
		Serection	EPO; JPO;	
	[		DERWENT;	
	<u> </u>	<u> </u>	IBM TDB	1

	<del>,</del>			
-	0	(((tristate adj buffer) and 345/\$.ccls.)	USPAT;	2003/06/27 10:57
		and power) and ((row or scan\$4 or gate)	US-PGPUB;	
		adj line) near3 select\$3	EPO; JPO;	
	}		DERWENT;	
	,	///bui-baba and hussens and 245/0 and 3	IBM_TDB	0000/05/07 10 57
-	1	(((tristate adj buffer) and 345/\$.ccls.)	USPAT;	2003/06/27 10:57
		and power) and selection adj pulse	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1	///+==================================	IBM_TDB	0000/06/07 10 50
-	1	(((tristate adj buffer) and 345/\$.ccls.) and power) and fly\$back adj period	USPAT;	2003/06/27 10:58
		and power, and rryspack adj period	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	31	(((tristate adj buffer) and 345/\$.ccls.)	USPAT;	2003/06/27 10:59
		and power) and frame	US-PGPUB;	2003,00,2, 10.33
		rana pana-, and arana	EPO; JPO;	
			DERWENT;	
		·	IBM TDB	
-	1	(((tristate adj buffer) and 345/\$.ccls.)	USPAT;	2003/06/27 10:58
		and power) and frame adj period	US-PGPUB;	
1		_ ,	EPO; JPO;	
			DERWENT;	
1	1		IBM_TDB	
1 -	1067	(tristate adj buffer) and power	USPĀT;	2003/06/27 10:59
1			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	56	//	IBM_TDB	/ /
. <sup>-</sup>	26	( (	USPAT;	2003/06/27 11:03
		first adj power	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
_	43	(((tristate adj buffer) and power) and	USPAT;	2003/06/27 11:01
		first adj power) and second adj power	US-PGPUB;	2003/00/2/ 11.01
		and power, and booms and power	EPO; JPO;	
			DERWENT;	l
			IBM TDB	
-	1	((((tristate adj buffer) and power) and	USPĀT;	2003/06/27 11:01
		first adj power) and second adj power) and	US-PGPUB;	
		third adj power	EPO; JPO;	
			DERWENT;	
	1 ^		IBM_TDB	0000/05/55
-	2	( ( ( ( ) = = + + + + + + + + + + + + + + + + +	USPĀT;	2003/06/27 11:03
		first adj power) and second adj power) and (gate or scan\$4 or row) adj line	US-PGPUB;	
	1	(gave or scanda or row) dol time	EPO; JPO;	
	1		DERWENT; IBM TDB	
-	41	((tristate adj buffer) and power) and	USPAT;	2003/06/27 11:26
		first adj power adj (source or supply)	US-PGPUB;	
	[		EPO; JPO;	
1			DERWENT;	
1			IBM TDB	
-	34	, ( , and part part part part part part part part	USPAT;	2003/06/27 13:27
		second adj power adj (source or supply)	US-PGPUB;	
1			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
-	4	(((==== === === ===	USPAT;	2003/06/27 13:30
1		second adj power adj (source or supply))	US-PGPUB;	
1		and display	EPO; JPO;	
			DERWENT;	
_	32	(((tristate adj buffer) and power) and	<pre>IBM_TDB USPAT;</pre>	2003/06/27 13:30
	]	first adj power adj (source or supply))	US-PGPUB;	2003/00/2/ 13:30
		and (((tristate adj buffer) and power) and	EPO; JPO;	
		second adj power adj (source or supply))	DERWENT;	
			IBM TDB	
				·

_	4	((((tristate adj buffer) and power) and	USPAT;	2003/06/27 13:30
		first adj power adj (source or supply))	US-PGPUB;	
		and (((tristate adj buffer) and power) and	EPO; JPO;	
		second adj power adj (source or supply)))	DERWENT;	•
		and ((((tristate adj buffer) and power)	IBM TDB	
		and second adj power adj (source or	_	
		supply)) and display)		ļ